=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10 | 745, 135

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



PALM INTRANET

Day : Monday Date: 6/19/2006 Time: 15:21:56

Inventor Information for 10/775135

Inventor Name	City	State/Country			
KINNEY, OHLER L. JR.	OVERLAND PARK	KANSAS			
GLAUZ, ROBERTS S.	LEE'S SUMMIT	MISSOURI			
WRIGHT, BRIAN F.	MERRIAM	KANSAS			
PULLEN, KATHRYN L.	LENEXA	KANSAS			
MOCKRY, ELDON F.	LENEXA	KANSAS			
Appln Info Contents Petition Info A	Atty/Agent Info Continuity Data	Foreign Data Inventors			
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search					
Attorney Docket #	Search				
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060125127 A1	20060615	Heating tower apparatus and method with isolation of outlet and inlet air	261/109	261/110; 261/DIG.11	Mockry; Eldon F. et al.
US 20060080963 A1	20060420	Power generating system and method	60/772	60/39.182	Brenneke; Glenn S. et al.
US 20060060996 A1	20060323	Heating tower apparatus and method with wind direction adaptation	261/109	261/156; 261/DIG.11	Mockry; Eldon F. et al.
US 20060060995 A1	20060323	Heating tower apparatus and method with isolation of outlet and inlet air	261/109	261/156; 261/DIG.11	Mockry; Eldon F. et al.
US 20060060994 A1	20060323	Heating tower apparatus and method with isolation of outlet and inlet air	261/109	122/28; 261/DIG.11	Mockry; Eldon F. et al.
US 20060060993 A1	20060323	Heating tower apparatus and method with wind direction adaptation	261/109	122/28; 261/DIG.11	Mockry; Eldon F. et al.
US 20060055195 A1	20060316	VEHICLE CARGO BED EXTENDER	296/26.11		Scarberry; Cliff et al.
US 20060001182 A1	20060105	Cooling tower film fill apparatus and method	261/112.2	261/DIG.11	Kinney; Ohler L. JR. et al.
US 20050077637 A1	20050414	Air-to-air atmospheric heat exchanger for condensing cooling tower effluent	261/112.1		Mockry, Eldon F. et al.
US 20040200163 A1	20041014	System to lay out the position of glass blocks for construction of a glass block wall	52/306	52/307; 52/308	Wright, Brian
US 20040155370 A1	20040812	Cooling tower top method and apparatus	261/110	261/DIG.11	Kinney, Ohler L. JR. et al.
US 20040155369 A1	20040812	Cooling tower method and apparatus	261/110	261/DIG.11	Kinney, Ohler L. JR. et al.
US 20040088936 A1	20040513	Spacer system for glass block walls	52/307		Wright, Brian
US 20040088935 A1	20040513	Horizontal spacer to form angled glass block walls	52/306	52/308	Wright, Brian

US 20040080060 A1 US 20040074179 A1	20040429	Air-to-air atmospheric heat exchanger for condensing cooling tower effluent Vertical and horizontal spacers to form curved glass block walls	52/308	261/112.1; 261/153; 261/DIG.11; 261/DIG.77 52/601	Mockry, Eldon F. et al. Wright, Brian
US 20040060769 A1	20040401	Sound attenuation apparatus and method	181/220	181/221	Hentschel, Gregory P. et al.
US 20040025466 A1	20040212	Modular frame method and apparatus	52/645		Hink, Paul W. et al.
US 20030085477 A1	20030508	Cooling tower top method and apparatus	261/110	261/DIG.11	Kinney, Ohler L. JR. et al.
US 20030085476 A1	20030508	Cooling tower method and apparatus	261/109	261/DIG.11	Kinney, Ohler L. JR. et al.
US 20030071373 A1	20030417	Air-to-air atmospheric exchanger for condensing cooling tower effluent	261/111	261/155; 261/160; 261/DIG.11; 261/DIG.77; 95/288	Hubbard, Bryan J. et al.
US 20030070547 A1	20030417	Air-to-air atmospheric exchanger for condensing cooling tower effluent	95/288	261/155; 261/160; 261/DIG.11; 261/DIG.77	Hubbard, Bryan J. et al.
US 20010004995 A1	20010628	Automated electronically controlled microsprayer	239/1	222/399; 239/302; 239/373; 239/533.2; 239/585.1; 239/69	Ulczynski, Michael J. et al.
US 7007995 B1	20060307	Vehicle cargo bed extender	296/26.11	296/57.1	Scarberry; Cliff et al.
US D513966 S	20060131	Glass block spacer	D8/354		Wright; Brian C.
US 6922961 B2	20050802	Vertical and horizontal spacers to form curved glass block walls	52/308	446/111; 52/396.08; 52/442; 52/601; 52/747.12	Wright; Brian
US 6830720 B2	20041214	Cooling tower top forming method	264/241	261/109; 261/28; 261/DIG.11; 264/310; 425/435	Kinney, Jr.; Ohler L. et al.
US 6823634	20041130	Horizontal spacer to	52/306	52/396.08;	Wright;

.

B2		form angled glass block walls		52/396.09; 52/562	Brian
US 6779784 B2	20040824	Cooling tower method and apparatus	261/28	261/109; 261/DIG.11	Kinney, Jr.; Ohler L. et al.
US D494042 S	20040810	Glass block spacer	D8/354		Wright; Brian C.
US 6736374 B2	20040518	Cooling tower top method and apparatus	261/28	261/109; 261/DIG.11	Kinney, Jr.; Ohler L. et al.
US 6663694 B2	20031216	Air-to-air atmospheric exchanger for condensing cooling tower effluent	95/288	165/157; 165/166; 165/177; 165/900; 165/DIG.182; 165/DIG.385; 165/DIG.356; 165/DIG.382; 165/DIG.384; 210/652; 261/110; 261/111; 261/152; 261/155; 261/157; 261/160; 261/161; 261/DIG.11; 261/DIG.3; 261/DIG.77	Hubbard; Bryan J. et al.
US 6663087 B2	20031216	Air-to-air atmospheric exchanger for condensing cooling tower effluent	261/152	165/166; 165/900; 165/DIG.182; 165/DIG.185; 165/DIG.356; 165/DIG.382; 165/DIG.384; 261/110; 261/111; 261/155; 261/157; 261/160; 261/161; 261/DIG.11; 261/DIG.3;	Hubbard; Bryan J. et al.

,

				261/DIG.77	
US D465838 S	20021119	Cooling tower	D23/351		Kauffmann; Mark A. et al.
US 6460832 B1	20021008	Nested, expandable, liquid film fill sheet bundle for expedited installation as a film fill pack	261/112.1	261/112.2; 261/DIG.11	Mockry; Eldon F. et al.
US 6409093 B1	20020625	Automated electronically controlled microsprayer	239/1	222/399; 222/646; 239/373; 239/584; 239/600; 239/69; 239/70	Ulczynski; Michael J. et al.
US 6189285 B1	20010220	Pultruded FRP structural assembly for water cooling towers	52/720.1	52/730.1; 52/730.4; 52/730.6; 52/731.1; 52/731.2; 52/732.1; 52/732.2; 52/733.2; 52/736.1; 52/737.6; 52/739.1	Mockry; Eldon F.
US 6182904 B1	20010206	Automated electronically controlled microsprayer	239/1	222/399; 222/646; 239/373; 239/584; 239/600; 239/69; 239/70	Ulczynski; Michael J. et al.
US 6070860 A	20000606	Crossflow water cooling tower having structure allowing air flow through water distribution system	261/30	261/109; 261/112.2; 261/DIG.11	Kinney, Jr.; Ohler L. et al.
US 5986361 A	19991116	Automated electronically controlled microsprayer	307/141.4	361/88; 361/89	Miller; James Ray et al.
US 5964403 A	19991012	Automated electronically controlled microsprayer	239/1	222/399; 222/646; 239/373; 239/584;	Miller; James Ray et al.

.

.

•

	1			239/69;	1
				239/70	
US 5926790	19990720	Pilot/controller/vehicle	704/275	257110	Wright;
A	13330720	or platform correlation	7017273		Brian T.
**		system			Brian 1.
US D402535	19981215	Glass block spacer	D8/354		Wright;
S	13301213	Glass block spacer	20,30		Brian C.
US 5811035	19980922	Multiple purpose	261/111	261/DIG.11;	Mockry;
Α		panel for cooling		52/578;	Eldon F.
		towers		52/588.1	
US D379233	19970513	Glass block frame	D25/60		Wright;
S					Brian C.
US D368533	19960402	Glass block frame	D25/60		Wright;
S					Brian C.
US 5408412	19950418	Engine fault	701/33	701/99;	Hogg;
Α		diagnostic system		702/185;	George W.
				73/117.2	et al.
US 5093364	19920303	5-fluoroanthranilic	514/533	514/230.5;	Richards;
Α		fungicides		514/563;	Ian C. et al.
				514/564;	
				514/567	
US 5057030	19911015	Grommet/seal member	439/247	439/567;	Hutson;
A		for a connector		439/572;	Russell W.
		assembly		439/606	et al.
US 4815885	19890328	Connecting	403/24	403/171;	Wright;
A		arrangement		403/176	Brian L.
US 4726312	19880223	Accessory for yachts	114/221R	254/266;	Wright;
Α				254/369;	Brian L.
				254/371;	
				403/16	
US 4699074	19871013	Accessory for yachts	114/218	254/266	Wright;
A					Brian L.
US 4627374	19861209	Accessory for yachts	114/218	254/266;	Wright;
A				254/369;	Brian L.
				254/371	
US 4434741	19840306	Arctic barge drilling	114/264	114/40;	Wright;
Α		unit		405/211	Brian D. et
					al.
US 4399287	19830816	Phosphinic acid	548/119	504/175;	Baillie;
Α		derivatives		504/195;	Alister C. et
				504/197;	al.
				504/201;	
				504/202;	
				504/203;	
				504/204;	
				504/205;	
				504/206;	
	<u></u>			504/207;	

•

.

				504/208;	
				558/168;	
				558/169;	
				558/170;	
				558/175;	
				558/179;	
				558/182;	
				558/231;	
				558/300;	
				558/386;	
	}			560/179;	
	ļ !			987/178;	
				987/180;	
				987/185;	
				987/186;	
110 4220442	10000712		514/70	987/63	D '11'
US 4339443	19820713	Compounds and	514/79	514/101;	Baillie;
A		compositions		514/112;	Alister C. et
				514/113;	al.
				514/114;	
				514/119;	
				514/52;	
				514/76;	
				514/85;	
				514/90;	
				514/92;	
				514/94;	
				514/97;	
				514/98;	
				540/542;	
				544/232;	
				548/111;	
				549/221;	
				987/136;	
				987/153;	
				987/168;	
	,			987/175;	
				987/180;	
				987/182;	
				987/186;	
				987/354;	
				987/358;	
				987/63	
US 3532619	19701006	HYDROCATALYTIC	208/27	208/18;	REES
A A	15701000	TREATMENT	200,27	208/264	HOWARD
* *		WHEREIN		200,201	et al.
		TEMPERATURES			
		ARE MODIFIED			
		WHEN CHANGING			
L		WILLIA CHANGING	l	<u></u>	

FEEDSTOCKS	
[TEXT AVAILABLE	
IN USOCR	
DATABASE]	

-